DARYL R. DEFORD

Curriculum Vitae

daryl.r.deford@gmail.com \diamond daryldeford.com

ACADEMIC APPOINTMENTS

Vassar College, Poughkeepsie, NY

August 2025 - Present

Assistant Professor of Statistics – Department of Mathematics and Statistics

Washington State University, Pullman, WA

August 2020 - May 2025

Assistant Professor of Data Analytics – Department of Mathematics and Statistics Earned Tenure and Promotion to Associate Professor to begin Fall 2025

Massachusetts Institute of Technology, Cambridge, MA

June 2018 - July 2020

Postdoctoral Associate – CSAIL Geometric Data Processing Group

Advisor: Justin Solomon

EXTERNAL APPOINTMENTS

Washington State University, Pullman, WA

June 2025 - Present

Adjoint Faculty Member – Department of Mathematics and Statistics

Simons Laufer Mathematics Sciences Research Institute

August 2023 - December 2023

Research Member – Program in Algorithms, Fairness, and Equity

Tufts University, Medford, MA

June 2018 - July 2020

Visiting Scholar – Jonathan M. Tisch College of Civic Life

Advisor: Moon Duchin

EDUCATION

Dartmouth College, Hanover, NH

September 2013 - June 2018

Ph.D. Mathematics

Awarded June 2018

Advisor: Dan Rockmore

Dissertation: Matched Products and Dynamical Models for Multiplex Networks

A.M. Mathematics Awarded November 2014

Washington State University, Pullman, WA

August 2010 - May 2013

B.S. in Theoretical Mathematics

Awarded May 2013

Summa Cum Laude

RESEARCH PUBLICATIONS

* denotes undergraduate coauthors and ** denotes graduate student coauthors

Data Science of Redistricting and Elections

- 1. D. DeFord and A. McWhorter**: Free Elections in Free Elections in the Free State: Ensemble Analysis of Redistricting in New Hampshire, submitted, 2025.
- 2. **D. DeFord** and E. Veomett: Bounds and Bugs: The Limits of Symmetry Metrics to Detect Partisan Gerrymandering, Election Law Journal, Accepted, 2025.
- 3. S. Cannon, **D. DeFord**, and M. Duchin: Repetition effects in a Sequential Monte Carlo sampler, arXiv:2409.19017, 2024.

- 4. **D. DeFord**, E. Kimsey*, and R. Zerr: *Multi-Balanced Redistricting*, Journal of Computational Social Science, 6, 923–941, 2023.
- 5. **D. DeFord**, N. Dhamankar**, M. Duchin, V. Gupta**, M. McPike**, G. Schoenbach*, and K. W. Sim*: *Implementing Partisan Symmetry: Problems and Paradoxes*, Political Analysis, 31(3), 305-324, 2023.
- 6. **D. DeFord**, N. Eubank, and J. Rodden: Partisan Dislocation: A Precinct-Level Measure of Representation and Gerrymandering, Political Analysis, 30(3), 403-425, 10.1017/pan.2021.13, 2022.
- 7. **D. DeFord**, M. Duchin, and J. Solomon: ReCombination: A family of Markov chains for redistricting, Harvard Data Science Review, 3(1), 2021.
- 8. J. Clelland, **D. DeFord**, H. Colgate*, B. Malmskog, and F Sancier-Barbosa: *Colorado in Context: Congressional Redistricting and Competing Fairness Criteria in Colorado*, Journal of Computational Social Science, 5(1), 189-226, doi:10.1007/s42001-021-00119-7, 2021.
- 9. Elle Najt, **D. DeFord**, and J. Solomon: *Empirical Sampling of Connected Graph Partitions for Redistricting*, Physical Review E, 104(6), 064130, 2021.
- 10. **D. DeFord**, M. Duchin, and J. Solomon: A Computational Approach to Measuring Vote Elasticity and Competitiveness, Statistics and Public Policy, 7(1), 69-86, 2020.
- 11. S. Caldera*, **D. DeFord**, M. Duchin, S. Gutekunst**, and C. Nix*: *Mathematics of Nested Districts: The Case of Alaska*, Statistics and Public Policy, 7(1), 39-51, 2020.
- 12. Elle Najt**, **D. DeFord**, and J. Solomon: Complexity and Geometry of Sampling Connected Graph Partitions, arXiv: 1908.08881, 2019.
- 13. **D. DeFord** and M. Duchin: Redistricting Reform in Virginia: Districting Criteria in Context, Virginia Policy Review, 12(2), 120-146, 2019.

Statistics, Optimization, and Computation

- 1. J. Briscoe**, G. Kepler**, **D. DeFord**, and A. Gembredhin: Algorithmic Accountability in Small Data: Sample-Size-Induced Bias Within Classification Metrics, AISTATS, 2025.
- 2. **D. DeFord** and S. Ethier: *Does the first-serving team have a structural advantage in pickleball?*, AMS Contemporary Mathematics Series, to appear 2025.
- 3. D. Wu*, D. Palmer**, and **D. DeFord**: Maximum a Posteriori Inference of Random Dot Product Graphs via Conic Programming, SIAM Journal on Optimization, 32(4), 2527–2551, 2022.
- 4. P. Zhang**, **D. DeFord**, and J. Solomon: *Medial Axis Isoperimetric Profiles*, Computer Graphics Forum, 39(5), 1-13, 2020.
- 5. **D. DeFord**, H. Lavenant**, Z. Schutzman**, and J. Solomon: *Total Variation Isoperimetric Profiles*, SIAM J. Appl. Algebra Geometry, 3(4), 585—613, 2019.
- 6. **D. DeFord** and K. Moore**: Random Walk Null Models for Time Series Data, Entropy, 19(11), 615, 2017.
- 7. B. Breen**, **D. DeFord**, J. Linehan**, and D. Rockmore: Fourier Transforms on $SL_2(\mathbb{Z}/p^n\mathbb{Z})$ and Related Numerical Experiments, arXiv:1710.02687, 2017.
- 8. **D. DeFord** and P. Doyle: Cyclic Groups with the same Hodge Series, Revista de la Uniòn Matemática Argentina, 59(2), 241–254, 2018.
- 9. **D. DeFord** and A. Kalyanaraman: *Empirical Analysis of Space-Filling Curves for Scientific Computing Applications*, Proc. 42nd International Conference on Parallel Processing, 170-179, 2013.

Network Science and Combinatorial Graph Theory

- 1. A. Vishnevskaya** and **D. DeFord**: Exploring China's Twiplomacy in COVID-19 pandemic: Social Network & Sentiment Analyses of the "Chinese Embassy in U.S." Twitter (X) Account, Submitted 2024.
- 2. A. Barghi and **D. DeFord**: Labeled Graph Rearrangements on Matched and Star Products, Submitted 2024.
- 3. A. Barghi and **D. DeFord**: Ranking Trees Based on Global Centrality Measures, Discrete Applied Mathematics, 343, 231-257, 2024.
- 4. A. Barghi and **D. DeFord**: Stirling Numbers of Uniform Trees and Related Computational Ex-

- periments, Algorithms, 16(5), 223, 2023.
- 5. **D. DeFord** and D. Rockmore: On the Spectrum of Finite, Rooted Homogeneous Trees, Linear Algebra and its Applications, 598, 165-185, 2020.
- 6. **D. DeFord** and S. Pauls: Spectral Clustering Methods for Multiplex Networks, Physica A: Statistical Mechanics and its Applications, 533, 121949, 2019.
- 7. **D. DeFord** and S. Pauls: A New Framework for Dynamical Models on Multiplex Networks, Journal of Complex Networks, 6(3), 353—381, 2018.
- 8. **D. DeFord**: Multiplex Dynamics on the World Trade Web, 6th International Conference on Complex Networks and Applications, Studies in Computational Intelligence, Springer, 1111–1123, 2018.
- 9. **D. DeFord** and D. Rockmore: A Random Dot Product Model for Weighted NetworksarXiv: 1611.02530, 2016.
- 10. **D. DeFord**: Enumerating Tilings of Rectangles By Squares, Journal of Combinatorics, 6(3), 339-351, 2015.
- 11. **D. DeFord**: Enumerating Distinct Chessboard Tilings, Fibonacci Quarterly, 52(5), 102-116, 2014.
- 12. K. Atanassov, **D. DeFord**, and A. Shannon: *Pulsated Fibonacci Sequences*, Fibonacci Quarterly, 52(5), 22-27, 2014.
- 13. **D. DeFord**: Seating Rearrangements on Arbitrary Graphs, Involve: A Journal of Mathematics, 7(6), 787-805, 2014.
- 14. **D. DeFord**: Counting Rearrangements on Generalized Wheel Graphs, Fibonacci Quarterly, 51(3), 259-273, 2013.

Expository Redistricting Articles

- 1. **D. DeFord**: Redistricting Graphics, MAA Focus, 44(3), 35, 2024.
- 2. **D. DeFord** and M. Duchin: Random Walks and the Universe of Districting Plans, Book Chapter in Political Geography, Birkhäuser, 2022.
- 3. J. Clelland, **D. DeFord**, and M. Duchin: Aftermath: The ensemble approach to political redistricting, MAA Math Horizons, 28(1), 34-35, 2020.

Technical and Expert Reports

- 1. **D. DeFord**: Expert Report Analyzing Alternative Election Systems in Mount Pleasant New York, for Serratto Plaintiffs, 2024.
- 2. **D. DeFord**: Expert Report in Wisconsin State Supreme Court, for Wright Petitioners, 2024.
- 3. J. Amunson, A. Becker, **D. DeFord**, D. Gold, and S. Hirsch: *Amicus Brief of Computational Redistricting Experts*, Merrill vs. Milligan, Supreme Court, 2022.
- 4. **D. DeFord**: Expert and Rebuttal Reports in Pennsylvania Commonwealth Court, for Math/Science Petitioners, 2022.
- 5. **D. DeFord**: Expert and Rebuttal Reports in Wisconsin State Supreme Court, for Citizen Mathematicians and Scientists, 2021 and 2022.
- J. Clelland, D. DeFord, B. Malmskog, and F. Sancier-Barbosa: Ensemble Analysis for 2021 Legislative Redistricting in Colorado, First and Second Staff Plans, Colorado in Context Report, 2021.
- 7. J. Clelland, **D. DeFord**, B. Malmskog, and F. Sancier-Barbosa: *Ensemble Analysis for 2021 Congressional Redistricting in Colorado*, Colorado in Context Report, 2021.
- 8. **D. DeFord**, M. Duchin, and J. Solomon Comparison of Districting Plans for the Virginia House of Delegates, MGGG Technical Report, 2019.
- 9. G. Charles, J. Clelland, **D. DeFord**, A. Dorman**, M. Duchin, J. Ellenberg, L. Fuentes-Rohwer, T. Jarvis, N. Guillen, D. Morozov, E. Mossel, D. Paikowsky**, D. Randall, J. Solomon, A. Stern, R. Tholin**: *Amicus Brief of Mathematicians, Law Professors, and Students*, Rucho v. Common Cause, Supreme Court, 2019.
- 10. H. Angulu*, R. Buck*, **D. DeFord**, M. Duchin, H. Fain, M. Hully**, M. Khan*, Z. Schutzman**, and O. York: *Study of Reform Proposals for Chicago City Council*, MGGG Technical Report, 2019.

Vassar College

Assistant Professor

Poughkeepsie, NY Fall 2025 - Present

MATH 144 - Foundations of Data Science

Spring 2025

This course focuses on the development and practice of computational and inferential thinking. Students are introduced to the fundamentals of programming and inference. Students learn to write programs, create data visualizations, and work with real-world datasets, culminating in a final data analysis project.

MATH 240 - Introduction to Statistics

Spring 2025

The purpose of this course is to introduce the methods by which we extract information from data, with more coverage of probability and more intense computational and computer work. Statistical software is introduced and used.

Washington State University

Pullman, WA

Assistant Professor

Fall 2020 - Spring 2025

* denotes courses I designed and developed for the (asynchronous) WSU Global Campus. For these courses I developed the syllabus, recorded all of the lecture videos, and created the assignments and activities. For Data 115 I also taught the (hybrid) in-person version of the course during the semesters listed below.

MATH 325 - Elementary Combinatorics

Spring 2025

Introduction to combinatorial theory, including counting methods, binomial coefficients and identities, generating functions, occurrence relations, inclusion-exclusion methods.

MATH 555 - Topics in Combinatorics

Spring 2025

Graduate course in combinatorics covering generating functions, recurrence relations, inclusion-exclusion, coding theory, experimental design, and graph theory.

MATH 554 - Advanced Graph Theory

Fall 2024

Second course in graph theory for graduate students covering matchings, colorings, extremal graph theory, graph algorithms, algebraic and spectral methods, and random graph models.

MATH 588 - Topics in Computational Mathematics

Spring 2024

Graduate topics course focusing on discrete and computational methods for modeling social systems with an emphasis on social network analysis and the mathematics of political redistricting.

STAT 437 - High Dimensional Data Learning and Visualization

Spring 2024

Data visualization, metric-based clustering, probabilistic and metric-based classification, algebraic and probabilistic dimension reduction, inferential methods, analysis of non-Euclidean data.

Data 319* - Model-based and Data-based Methods for Data Analytics

Summer 2023

Modeling methods for data analysis with high dimensional data, including theoretical and practical concerns as well as a focus on data mining techniques.

Math 555 - Topics in Combinatorics: The Probabilistic Method

Spring 2023

Graduate topics course focusing on combinatorial proof techniques including probabilistic methods for nonconstructive proofs in graph theory.

Math 587 - Representation Theory

Fall 2022

Graduate topics course covering representations of finite groups with a particular emphasis on S_n , character theory, and basic Lie representations, with applications to Fourier analysis, spectral graph theory, and random walks.

STAT 536 - Statistical Computing

Fall 2022

Modern computing methods for statistical application and research including generation of random variables, Monte Carlo simulation, bootstrap and jackknife methods, EM algorithm, and Markov chain Monte Carlo methods.

Math 533 - Teaching College Mathematics

Fall 2022

Theory and practice of mathematics instruction at the collegiate level. This course is designed to support TAs in the Department of Mathematics and Statistics. This includes not just pedagogical development but also provides a broader introduction to the various cultures of academia.

Data 302* - Python for Data Analytics

Summer 2022

Initial Python course for data analytics majors including an introduction to programming, flow, and data structures as well as emphasis on data and visualization packages.

Math 448/548 CPT_S 430/530 - Numerical Analysis

Spring 2022

Fundamental course on numerical computation, including: finding zeroes of functions, approximation and interpolation, numerical integration, numerical solution of ordinary differential equations, and numerical linear algebra.

STAT 419 - Introduction to Multivariate Statistics

Fall 2021

Introductory course covering multidimensional data, multivariate normal distribution, principal components, factor analysis, clustering, and discriminant analysis.

Data 115* - Introduction to Data Analytics

Fall 2020, 2021 Spring 2021

Basic techniques and methodology of data science, with an emphasis on data processing and software tools. This course provides a foundation for beginning data analytics majors as well as students from across the university who are looking to develop data and quantitative literacy.

Fall 2020

Introduction to computational methods and software for analyzing complex systems as well as applications of partition sampling to political redistricting.

Math 581 - Topics in Math (Computational Methods in Complex Networks)

Math 599 - Professional Development

Fall 2020, 2021, 2022

This course helps advanced graduate students prepare for the academic and industry job markets, providing advice and feedback about preparing job materials, practice interviews and talks, and other professional preparation.

Metric Geometry and Gerrymandering Group

Cambridge, MA

VRDI Instructor

Summer 2018, 2019

· Organized and led student research groups during an eight week summer program on political redistricting for 80+ graduate and undergraduate students. Met with students daily and both generated and supervised a wide variety of research projects in computational, mathematical, and political topics.

Tufts University

Medford, MA

Co-Instructor

Spring 2019

· Co-taught STS 10: Reading Lab on Mathematical Models in Social Context. This is a reading and discussion based course providing an STS perspective to students who are taking modeling classes.

Massachusetts Institute of Technology

Cambridge, MA

IAP Instructor

January 2019

· Developed a four-week course on computational methods for political redistricting. The course incorporated cutting edge mathematical and computational techniques for analyzing gerrymandering.

Dartmouth College

Hanover, NH

Graduate Instructor

Fall 2015 - Spring 2018

· Designed syllabi and daily lectures. Wrote and graded homework, quizzes, and exams.

Math 36/QSS 36 - Mathematical Modeling in the Social Sciences

Fall 2017

Data driven course exploring mathematical models and analysis techniques

UNSG 100 - Graduate Ethics Seminar

Fall 2017, 2016, 2015

Seminar on ethical and professional issues in science and mathematics

Math 8 - Calculus of Functions of one and Several Variables

Winter 2017

Second term calculus course covering infinite series, vector functions, and partial derivatives

Math 1 - Calculus with Algebra

Fall 2015

Introductory calculus course with an emphasis on limits and differentiation

Teaching Assistant

September 2013 - June 2015

· Held tutorial sessions three times per week. Graded quizzes and exams.

Math 23 - Differential Equations

Spring 2015

Math 22 - Linear Algebra with Applications

Fall 2014

Math 3 - Calculus

Winter 2014

Pullman, WA

Math 12 - Calculus Plus

Fall 2013

Washington State University

Undergraduate Teaching Assistant

August 2012 - May 2013

· Held tutorial sessions and graded homework and exams. Supervised a mathematical computing lab.

Math 320 - Modern Algebra

Spring 2013

Math 330 - Secondary Teaching

Spring 2013

Math 315 - Differential Equations

Fall 2012

RESEARCH SUPERVISION

Postdoctoral Mentor

- Dr. Zhanzhan Zhao (SLMath Postdoc Fall 2023)
 - Topic: Applying Graph Partition Sampling to Optimize School Districts

PhD Advisor

- Weiwei Xie (Coadvised with Dean Johnson WSU Statistics 2022)
 - Topic: Ordinal Pattern Analysis for Time Series
- Phousawanh Peaungvongpakdy (WSU Mathematics 2022)
 - Topic: Mathematical and Computational Democracy
- Dr. Md. Mahedi Hasan (WSU Statistics 2022-2025)
 - Thesis: Inference, Aggregation, and Embedding for Learning Problems on Network and Time Series Data
- Dr. Swarnita Chakraborty (Coadvised with Jan Dasgupta WSU Statistics 2021 2023)
 - Thesis: A Novel Approach to Multiple Hypothesis Testing Under Dependence and Insights for Inference on Random Dot Product Networks

PhD Committee Member

- Allison Roberson (WSU Math 2024-2025)
- Nathaniel Parks (WSU Math 2023-2025)
- Patrick Gambill (WSU Math 2022-)

- Garrett Kepler (WSU Math 2022-)
- Yanan Tang (WSU Statistics 2022-2025)
- Ben Hellwig (WSU Math 2022-2025)
- Wiriyaporn Laaied (WSU Statistics 2022-2025)
- Katrina Sabochick (WSU Math 2021-2023)
- Faizah Alanazi (WSU Math 2021)

MS Project Supervisor

- Jon Widen (WSU Statistics 2024-2025)
 - Gap analysis of ranked partition data
- Garrett Kepler (WSU Statistics 2023-2025)
 - Sampling Spectrally Similar Graphs
- Phousawanh Peaungvongpakdy (WSU Statistics 2022-2025)
 - Topic: (Parallel Tempered) Short Burst Optimization for Redistricting
- Qingwei Qiao (WSU Statistics 2023 2024)
 - Project: Do Social Network Strengths Affect Policy Interventions? Evidence from a Field Experiment in Madagascar
- Sahil Patil (WSU Statistics 2023 2024)
 - Project: Impact of adapting annealing schedules on a pricing algorithm
- Anastasia Vishnevskaya (WSU Statistics 2021-2022)
 - Project: Exploring China's Twiplomacy: Social Network and Sentiment Analysis of the 'Chinese Embassy in the US' Twitter Account
- James Asare (WSU Applied Math 2020-2021)
 - Project: Analysis of Optimized Plans for School Redistricting

MS Committee Member

- David Rice (WSU MS Statistics 2023-2025)
- Chuhua Ying (WSU MS Statistics 2023-2025)
- Sita Khanal (WSU MS Statistics 2023-2025)
- Star Oje (WSU MS Statistics 2023-2025)
- Alexandra Johnson (WSU MS Maht 2023-2024)
- Nathaniel Parks (WSU MS Math 2023-2024)
- Allison Roberson (WSU MS MAth 2023-2024)
- Tamara Trbojevic (WSU MS Applied Math 2022-2023)
- Shivani Sawant (WSU MS Statistics 2022-2023)
- Almira Salimgarieva (WSU MS Statistics 2022-2023)
- Jiwen Qiu (WSU MS Statistics 2022-2023)

BS Project Supervisor

- Olivia McGrew (WSU Math 2024)
 - Project: Optimization of Elevator Scheduling
- Kallie Distler (WSU Psychology 2022-2023)
 - Project: Null Models for Social Network Analysis of Elementary School Students
- Eric Johnson (WSU Math 2022-2023)
 - Project: Dynamics of Voting Networks: Implications for Fairness, Representation, and Accountability
- Zhiyaun (Freeman) Chen (WSU Data Analytics 2022)
 - Project: Spatial Influences on Vote Modeling in Washington State
- Elliot Kimsey (WSU Data Analytics 2021-2022)
 - Project: Analysis of Malapportionment on Washington State Dual Graphs
- Karthik Ayyalasomayajula (WSU Data Analytics 2022)
 - Project: Geo-Spatial Analysis of Ranked Choice Voting in Maine Congressional Elections
- Rishabh Chandra (MIT EECS UROP 2019-2020)
 - Project: Reinforcement Learning for Graph Partitions

High School Project Supervisor

- Kabir Shah (2024-)
 - Project: Sampling Hamiltonian Cycles
- Harrison Roth (Paul D. Schreiber Senior High School Math Research Program 2022-2024)
 - Project: Gerrymandering: Properties of Nested Districts with Application to Illinois
 - Regeneron STS Top 300 Scholar 2024
- Brian Pae (Collegiate School Science and Engineering Research Program 2022-2024)
 - Project: Computational Redistricting Analysis of Incumbency in New York

EDUCATIONAL OUTREACH

CISER Workshop on analyzing gerrymandering in political redistricting with GerryChain Pullman, WA

Instructor March 2024

· Designed and presented interactive course materials on computational redistricting. The interdisciplinary approach attracted participants from a wide variety of departments and colleges at WSU.

AMS Engaged Pedagogy Series

Zoom

Instructor

Spring 2023

· Designed and presented interactive course materials on gerrymandering and computational redistricting for instructors across the country together with other experts in the Mathematical Foundations for Democratic Processes program.

CISER Workshop on Python for Social Network Analysis

Instructor

Pullman, WA

March 2023

· Designed and presented interactive course materials on network science and the networkx package in Python. The interdisciplinary approach attracted students from eleven different departments around the WSU campus.

UW Data Science for Social Good

Seattle, WA

Project Lead

Summer 2021

· Designed and supervised a research project for four data science fellows on applications of ensemble methods to initial districting plan evaluation. The fellows gave a public presentation of their work and developed a user guide "Applying GerryChain: A User's Guide for Redistricting Problems" with accompanying website, case studies, and code examples to demonstrate good modeling practives and support other researchers working on these problems.

New Hampshire State Math Team

Manchester, NH

Math Team Coach

Fall 2018-2020

· Designed practice problems and preparatory exercises for the AMC exams, ARML, MMATH, and HMMT. Led monthly problem solving sessions and group activities.

LATEX Workshops

Hanover, NH

Organizer

Fall 2016-May 2018

· Designed and presented a series of eleven one hour—long and two three hour—long workshops on mathematical typesetting in LaTeX with D. Freund and K. Harding.

Crossroads Academy Math Team

Lyme, NH

Math Team Coach

September 2015 - May 2018

 Designed practice problems and preparatory exercises for the AMC exams, MathCounts, and Math-League. Led weekly problem solving sessions and group activities. During 2015–17, the Crossroads team twice won the Chapter and State MathCounts and MathLeague competitions and placed first in Northern New England on the AMC-8.

New Hampshire State MathCounts Team

Lyme, NH

Math Team Coach

March 2017 - May 2017

· Designed practice problems and preparatory exercises for the national MathCounts exam. Led biweekly problem solving sessions and group activities. Students competed in the national competition in Orlando, Florida.

Johns Hopkins Center for Talented Youth Science and Technology Series Hanover, NH Workshop Leader

· Developed and presented hour–long workshops for high school students.

Binary and Barcodes (with D. Freund)

April 2017

Forensic Accounting

April 2016

Modern Cryptography (with D. Freund)

October 2014

Dartmouth College Exploring Mathematics Camp

Hanover, NH

Co-Instructor

· Organized and presented week long math camps for high school students.

Mathematics of Games

August 2015

Cryptography

July 2015

RESEARCH PRESENTATIONS

Talks

121.	Joint Statistical Meetings 2025, Nashville, TN Clustering and Inference of Ballot Models for VRA Analysis	A_{i}	ugust	2025
120.	ICERM Workshop on Applied Math in Statistics and Data Science Education, Provide Motivating Data Cleaning with Election Returns	ence, RI	May	2025
119.	USFCA AI for Redistricting Guest Lecture, San Fransisco, CA Pair-y-Mandering: Applications of Perfect Matchings		April	2025
118.	Math Colloquium, Cal Poly, San Luis Obispo, CA Political Geometries: Analyzing Fairness in Redistricting with Mathematics	Jan	uary	2025
117.	Math Colloquium, University of Georgia, Athens, GA Political Geometries: Analyzing Fairness in Redistricting with Data-Driven Ma		uary cs	2025
116.	Math Colloquium, College of the Holy Cross, Worcester, MA Political Geometries: Analyzing Fairness in Redistricting with Mathematics	Jan	uary	2025
115.	Stats Colloquium, Vassar College, Poughkeepsie, NY Political Geometries: Analyzing Fairness in Redistricting with Statistics	Jan	uary	2025
114.	Math Colloquium, Ohio State University, Columbus, OH Political Geometries: Analyzing Fairness in Redistricting with Data	Jan	uary	2025
113.	Math Colloquium, Harvey Mudd College, Claremont, CA Political Geometries: Analyzing Fairness in Redistricting with Mathematics	Dece	mber	2024
112.	Math Colloquium, Claremont McKenna College, Claremont, CA Political Geometries: Analyzing Fairness in Redistricting with Data	Dece	mber	2024
111.	SDS Colloquium, College of Wooster, Wooster, OH Detecting Pair-y-mandering and Multi-Balanced Redistricting	Nove	mber	2024
110.	Fearless Friday, Colorado College, Colorado Springs, CO Political Geometries: Studying Fairness in Redistricting With Mathematics	Nove	mber	2024
109.	MGGG Lab Seminar, Ithaca, NY (Zoom) Clustering on the Ballot Graph	Oc	tober	2024
108.	INFORMS Annual Meeting, Seattle, WA Local Walks and Network Partitioning for Discrete Redistricting Problems	Oc	tober	2024
107.	Joint Statistical Meeting, Portland, OR Studying Social Network Dynamics: Addressing Aggregation Challenges and Modeling		ugust e Risk	
106.	Whitman County Library Summer Reading Program, Uniontown, WA The Mathematics of Secret Codes	A_{i}	ugust	2024
105.	Whitman County Library Summer Reading Program, Uniontown, WA The Mathematics of Voting: Apportionment, Runoffs, and Gerrymandering		July	2024
104.	SIAM Annual Meeting, Spokane, WA Panel: Math for Elections, Elections for Math		July	2024
103.	SIAM Annual Meeting, Spokane, WA Evaluating Redistricting Justifications with Local Tree Walks		July	2024

102.	ICMS Workshop on Voting and Representation, Edinburgh, Scotland Local Walks on Trees	June 2024
101.	NWPR How Data Shapes the World Around You, Richland, WA $Redistricting\ and\ Public\ Data$	May 2024
100.	SIAM Linear Algebra Conference, Paris, France Motivating Linear Algebra Concepts and Computations with Network Science	May 2024
99.	USFCA AI for Redistricting Guest Lecture, San Fransisco, CA Pair-y-Mandering: Applications of Perfect Matchings	April 2024
98.	WSU PNNL D4 Seminar, Pullman, WA Two Applications of Absorbing Markov Chains	April 2024
97.	WSU Mathematical Biology Seminar, Pullman, WA Network and Geospatial Dynamics in Compartmental Epidemiology	March 2024
96.	Rochester Institute of Technology Complexity Lab Seminar, Rochester, NY Partitions of Census Networks for Redistricting Analysis	February 2024
95.	WSU COLA NUTS Seminar, Pullman, WA Sampling Stirling Numbers and Global Centrality Measures on Trees	January 2024
94.	WUSTL Physics Theory Seminar, St. Louis, MO Markov Chain Sampling of Graph Partitions for Analyzing Political Geometries	November 2023
93.	SLMath Network Science Seminar, Berkeley, CA Multi-resolution Network Structures in Census Data	November 2023
92.	WSU-PNNL Data Day, Richland, WA Multi-Objective Optimization for Computational Redistricting Problems	November 2023
91.	UI Math and Stats Colloquium, Moscow, ID Political Geometries	November 2023
90.	SLMath Workshop on Randomization, Neutrality, and Fairness, Berkeley, CA Optimization, Sampling, and Evaluating Non-Partisan Justifications	October 2023
89.	INFORMS Annual Meeting, Phoenix, AZ, Multi-balanced Redistricting And Within-cycle Malapportionment In Computatio	October 2023 nal Redistricting
88.	SLMath Redistricting Working Group, Berkeley, CA Introduction to MCMC (with Scrabble)	October 2023
87.	WSU Math/Stat Colloquium, Pullman, WA Optimizing Tradeoffs in Redistricting and Within-Cycle Malapportionment	September 2023
86.	SLMath Connections Workshop 5 Minute Intro, Berkeley, CA Mathematical and Computational Redistricting	August 2023
85.	MGGG Summer Program, Boston, MA Computational Redistricting	June~2023
84.	IISE Annual Meeting, New Orleans, LA Multi-Objective Optimization for Evaluating Within-Cycle Malapportionment	May 2023
83.	International Linear Algebra Society, Zoom Applications of Linear Algebra to Graph Theory and Network Science	March 2023
82.	Fu Lab Seminar, Dartmouth College, Hanover, NH Case Studies in Computational Redistricting	February 2023

81.	Joint Mathematics Meetings, Boston, MA An Invitation to Computational Redistricting	January	2023
80.	University of Montana Math Colloquium, Missoula, MT Graphs, Geometry, and Gerrymandering	September	2022
79.	Stanford and RDH Redistricting and Data Convening, Palo Alto, CA Panelist: How to improve redistricting data sourcing & quality	September	2022
78.	MGGG Redistricting Lab, Medford, MA Sampling Complexity and 'Practical' Inference on Network Models	August	2022
77.	Permutation Patterns, Valparaiso, IN Enumerating Orderings on Matched Product Graphs	June	2022
76.	WSU Common Read Program, Pullman, WA Algorithmic Bias and Modern Inequalities	April	2022
75.	PiMUC Plenary Talk, Pullman WA Political Geographies: Graphs, Geometry, and Gerrymandering	April	2022
74.	SIAM Minisymposium "Mathematics of Complex Systems" JMM 2022, Seattle, Initial Districting Design with Markov Chain Ensembles	WA April	2022
73.	Mathematics plus Democracy Seminar, NYU, New York, NY Partisan Dislocation, Competitiveness, and Designing Ensembles for Redistrictive	March ng Analysis	2022
72.	Fu Lab Seminar, Dartmouth College, Hanover, NH Partisan Dislocation, Competitiveness, and Designing Ensembles for Redistricti	February ng Analysis	2022
71.	D4 Seminar PNNL–WSU, Pullman, WA Sampling Complexity and 'Practical' Inference on Network Models	February	2022
70.	ADSA Annual Conference, Zoom Democratizing Districting	February	2022
69.	Carter et al. v. Chapman et al. PA Commonwealth Court, Harrisburg, PA Expert testimony for Gressman Math and Science Petitioners	January	2022
68.	Analysis Seminar, Pullman, WA Introduction to Graphons I and II	December	2021
67.	PPPA Research Colloquium, Pullman, WA Computational Methods for Evaluating Districting Plans	November	2021
66.	INFORMS Annual Meeting, Zoom Algorithms And Analysis For Centered Redistricting Plans	October	2021
65.	WSU Math Club, Pullman, WA Graphs, Geometry, and Gerrymandering	October	2021
64.	Civic Hackathon, Madison, WI Introduction to Computational Redistricting	September	2021
63.	Harvard Redistricting Algorithms, Law, and Policy Cambridge, MA Technical State of the Art for Computational Redistricting	September	2021
62.	ASA Joint Statistical Meeting, Zoom Computational Methods for Assessing Political Redistricting Reforms	August	2021
61.	New Mexico Redistricting Commission, Santa Fe, NM Markov chain ensemble metrics for evaluation of redistricting plans	July	2021

60.	Colorado College Summer Program, Colorado Springs, CO Computational Redistricting Analysis	June 2021
59.	WSU Seminar in Statistics, Pullman, WA Ensemble Analysis for the 2020 Redistricting Cycle	April 2021
58.	Princeton Gerrymandering Project, Princeton, NJ Computational Redistricting in 2021	March 2021
57.	Combinatorics, Linear Algebra, and Number Theory, WSU, Pullman, WA Gerry-Matchings and Pair-y-Mandering	March 2021
56.	JMM 2021, Washington DC Short Course: Mathematical and Computational Methods for Complex Social Sys	January 2021 stems
55.	INFORMS Special Session on Fairness in Operations Research, Baltimore, MD Computational Methods For Assessing Districting Plans	November 2020
54.	WSU Seminar in Statistics, Pullman, WA Statistical and Computational Methods for Assessing Political Redistricting	November 2020
53.	Pi MU Epsilon Lecture, St. Michael's College, Colchester, VT Graphs, Geometry, and Gerrymandering	October 2020
52.	ADSA Annual Meeting, Zoom Geospatial Data for Political Redistricting Analysis	October 2020
51.	Common Experience Lecture, Texas State University, San Marcos, TX Graphs, Geometry, and Gerrymandering	October 2020
50.	Combinatorics, Linear Algebra, and Number Theory, WSU, Pullman, WA Representations of $SL_2(\mathbb{Z}/p^n\mathbb{Z})$ and spectral properties of Bethe trees	September 2020
49.	CGAD-GTOpt Seminar, Washington State University, Pullman, WA, Geometric and Optimization Problems Motivated by Political Redistricting	July 2020
48.	Redistricting Conference 2020, Duke University, Durham, NC, Multiresolution Redistricting Algorithms	March 2020
47.	Math Department Colloquium, College of Charleston, Charleston, SC. Geospatial Data, Markov Chains, and Political Redistricting	February 2020
46.	Math Department Colloquium, Washington State University, Pullman, WA. Geospatial Data, Markov Chains, and Political Redistricting	January 2020
45.	JMM 2020, Denver, CO. Markov chains for sampling connected graph partitions	January 2020
44.	Math Department Colloquium, Pacific University, Forest Grove, OR. The Mathematics of Nested Legislative Districts	January 2020
43.	MIT Graphics Annual Retreat, North Falmouth, MA. Connected Graph Partitions and Political Districting	October 2019
42.	Topology, Geometry and Data Seminar, Ohio State University, Columbus, OH. Hardness results for sampling connected graph partitions with applications to red	_
41.	Math Department Colloquium, Denison University, Granville, OH. Graphs, Geometry, and Gerrymandering	September 2019
40.	Math Department Colloquium, Oberlin College, Oberlin, OH. Graphs, Geometry, and Gerrymandering	September 2019

39.	Math Department Colloquium, College of Wooster, Wooster, OH. Graphs, Geometry, and Gerrymandering	September	2019
38.	Math Monday Colloquium, Kenyon College, Gambier, OH. Graphs, Geometry, and Gerrymandering	September	2019
37.	Applied Math Seminar, University of Massachusetts Lowell, Lowell, MA. Hardness results for sampling connected graph partitions with applications to red	September istricting	2019
36.	Math Department Colloquium, Yale University, New Haven, CT. Mathematical Challenges in Neutral Redistricting	August	2019
35.	Voting Rights Data Institute Seminar, Cambridge, MA. A Friendly Introduction to Discrete MCMC	June	2019
34.	Voting Rights Data Institute Seminar, Cambridge, MA. Graphs and Networks: Discrete Approaches to Redistricting	June	2019
33.	Math Department Colloquium, Dartmouth College, Hanover, NH. Total Variation Isoperimetric Profiles and Political Redistricting	April	2019
32.	ACM Seminar, Dartmouth College, Hanover, NH. April 2011 Hardness results for sampling connected graph partitions with applications to redistricting		
31.	Unrig Summit Masterclass, Nashville, TN. Legal and Math Deep Dive: Gerrymandering and Redistricting	March	2019
30.	MIT Graphics Seminar, Cambridge, MA. Computational Challenges in Neutral Redistricting	March	2019
29.	JMM 2019, Baltimore, MD. Matched Products and Stirling Numbers of Graphs	January	2019
28.	Societal Concerns in Algorithsm and Data Analysis, Weizmann Institute of Science, Rehovot, Israel. Computational Problems in Neutral Redistricting	December	2018
27.	Math and Law of Redistricting, Radcliffe Institute, Cambridge, MA. $GerryChain\ and\ MCMC\ tutorials$	December	2018
26.	Math Colloquium, Tufts University, Medford, MA. Matched Products and Stirling Numbers of Graphs	November	2018
25.	MIT Graphics Annual Retreat, Dedham, MA. Mathematical Challenges in Neutral Redistricting	October	2018
24.	SAMSI Workshop on Quantitative Redistricting, Duke University, Durham, NC. Compactness Profiles and Reversible Sampling Methods for Plane and Graph Page	October $rtitions$	2018
23.	Election Teach—in, SMFA, Boston, MA. Computational Challenges in Political Redistricting	October	2018
22.	STS Seminar, Tufts University, Cambridge, MA. Mathematical Modeling of Social Connections	September	2018
21.	Voting Rights Data Institute Seminar, Cambridge, MA. Introduction to Monte Carlo Methods	June	2018
20.	Mathematics Colloquium, University of Central Florida, Orlando, FL. Dynamical Models for Multiplex Data	February	2018
19.	Mathematics Colloquium GVSU, Grand Valley, MI.	February	2018

Random Walk Null Models for Time Series

18.	Omidyar Fellowship Presentation, Santa Fe, NM. Mathematical Embeddings of Complex Systems	January 2018	
17.	Mathematics Colloquium at University of San Fransisco, San Fransisco, On Dynamical Models for Multiplex Data	CA. January 2018	
16.	Mathematics Colloquium at Providence College, Providence, RI. $Dynamical\ Models\ for\ Multiplex\ Data$	January 2018	
15.	JMM, San Diego, CA. Dynamical Modeling for Multiplex Networks	January 2018	
14.	International Complex Networks Conference Lyon, France. Multiplex Dynamics on the World Trade Web	December 2017	
13.	Physics Colloquium at Washington University, St. Louis, MO. Spectral Clustering on Multiplex Data	October 2017	
12.	SIAM Annual Meeting, Pittsburgh, PA. Permutation Complexity Measures for Time Series	July 2017	
11.	Applied and Computational Mathematics Seminar, Hanover NH. Random Dot Product Models for Weighted Networks	November 2016	
10.	$\label{lem:convergence} \begin{tabular}{ll} Inference on Networks: Algorithms, Phase Transitions, New Models and New Data, Santa Fe, \\ Dynamically Motivated Models for Multiplex Networks \\ \end{tabular}$	NM. December 2015	
9.	Applied Math Days, Troy, NY. Multiplex Structure on the World Trade Web	April 2015	
8.	Graduate Student Combinatorics Conference, Lexington, KY. Total Dynamics on Multiplex Networks	March 2015	
7.	Sixteenth International Fibonacci Conference, Rochester, NY. Enumerating Distinct Chessboard Tilings	July 2014	
6.	Dartmouth Graduate Student Seminar, Hanover, NH. $Various\ Topics$	(Quarterly) 2013 - 2018	
5.	Joint Mathematics Meeting, San Diego, CA. Counting Combinatorial Rearrangements, Tilings with Squares and Symm		
4.	West Coast Number Theory Conference, Asilomar, CA. Generalized Lucas Bases	December 2012	
3.	Young Mathematician's Conference, Columbus, OH. Combinatorial Rearrangements on Arbitrary Graphs	July 2012	
2.	Northwest Undergraduate Mathematics Symposium, Portland, OR. Combinatorial Rearrangements on Arbitrary Graphs	March 2012	
1.	WSU Graduate Seminar on Combinatorial Geometry, Pullman, WA. Various Topics	(Quarterly) 2012-2013	
Posters			
5.	SIAM Workshop on Network Science, Boston, MA. Generalized Random Dot Product Models For Multigraphs	July 2016	
4.	Dartmouth Graduate Student Poster Session, Hanover, NH.	April 2016	

Generalized Dot Product Models for Weighted Networks

3. Dartmouth Graduate Student Poster Session, Hanover, NH. April 2015 Multiplex Structures in the World Trade Web 2. WSU SURCA, Pullman, WA. March 2013 Empirical Analysis of Space Filling Curves for Scientific Computing Applications 1. WSU SURCA, Pullman, WA. April 2012 Combinatorial Rearrangements, Restricted Permutations, and Matrix Permanents HONORS AND AWARDS • WSU Office of Academic Engagement Partner in Excellence Award 2025 • University of Chicago Outstanding Educator Award 2024 • WSU CAS Early Career Achievement Award for Tenure Track Faculty 2023 College-wide award for outstanding accomplishments in research early in the professional career • Dartmouth Hannah Croasdale Award 2018 College-wide award for the graduating Ph.D. student that best exemplifies the qualities of a scholar. • Dartmouth Graduate Student Teaching Award 2017 College-wide award for the graduate student who best exemplifies the qualities of a college educator. • Dartmouth Graduate Fellowship 2014-18 • NSF Graduate Research Fellowship: Honorable Mention 2014, 2015 • Dartmouth GAANN Fellowship 2013• WSU Morris Knebelman Outstanding Senior Award 2013 • WSU Department of Mathematics Outstanding Senior 2013 • WSU Emeritus Society Award in the Physical Sciences 2013 • WSU J. Russell and Mildred H. Vatnsdal Memorial Scholarship 2012 • WSU SURCA Crimson Award: Computer Science and Mathematics 2012, 2013 • WSU Auvil Undergraduate Scholars Fellowship 2012 • WSU Leonard B. Kirschner Scholarship 2012 • WSU College of Sciences Undergraduate Research Grant 2012 • Norma C. Fuentes and Gary M Kirk Award for Excellence in Undergraduate Research 2012 PROFESSIONAL SERVICE **Academic Community Service** • Elected ASA Statistical Consulting Section Publications Officer 2025-2026 Coorganized AIM Workshop on Mathematical Foundations of Sampling Connected Balanced June 2025 **Graph Partitions** • Organized SIAM Annual Meeting Minisymposium July 2024 WSU Service • Faculty Advisor to the Student Chapter of the American Math Society 2024-2025 • Data Analytics Scholarly Track Hiring Committee (Chair) 2024-2025 • Data Analytics WADEPS Intern Mentor 2024-2025 • STEM Student Engagement Research and Mentoring Program Mentor Coordinator 2024-2025 • CISER Postdoc Hiring Committee 2023-2024 • Data Analytics Scholarly Track Hiring Committee 2023-2024 • Department Colloquium Committee (Chair) 2022-• Department Research Committee 2022-2024 • STEM Student Engagement Research and Mentoring Program 2022-2025 • Data Analytics Faculty Advisory Board 2022-2025 • Statistics TT Hiring Committee 2022-2023 • Math Club Faculty Advisor 2021-2023 SURCA Judge 2021-2025

• Data Analytics Curriculum Committee

Peer Reviewer

- American Politics Research
- SIAM Symposium on Algorithm Engineering and Experiments
- Nature Human Behavior
- Journal of Empirical Legal Studies
- Banff International Research Station (Workshop Review)
- European Political Science Review
- Operations Research
- The American Statistician
- Political Analysis
- Social Forces
- Notices of the AMS
- Royal Society Open Science
- IISE Annual Conference
- AMS American Mathematical Monthly
- Nature Scientific Data
- Operations Research Forum
- Journal of Computational Social Science
- INFORMS Journal on Applied Analytics
- Proceedings of the National Academy of Sciences (PNAS)
- Algebra Colloquium
- Computers & Graphics
- Election Law Journal
- Transactions on Signal and Information Processing over Networks
- Multiscale Modeling and Simulation: A SIAM Interdisciplinary Journal
- International Conference on Learning Representations (ICLR)
- International Conference on Artificial Intelligence and Statistics (AISTATS)
- AAAI Conference on Artificial Intelligence (AAAI)
- International Conference on Machine Learning (ICML)
- ACM-SIAM Symposium on Discrete Algorithms (SODA)
- Neural Information Processing Systems (NeurIPS)
- Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- Chaos: An Interdisciplinary Journal of Nonlinear Science
- Involve: A Journal of Mathematics
- Entropy
- Algorithms
- MATCH Communications in Mathematical and in Computer Chemistry

PROFESSIONAL MEMBERSHIPS

• Institute for Mathematics and Democracy

• American Statistical Association (ASA)

• Society for Industrial and Applied Mathematics (SIAM)

• Fibonacci Association (FA)

• American Mathematical Society (AMS)

• Mathematical Association of America (MAA)

invited April 2022

joined June 2022

joined June 2016

joined February 2013

joined April 2012

joined April 2012